HV cables Tools

K7/PNS



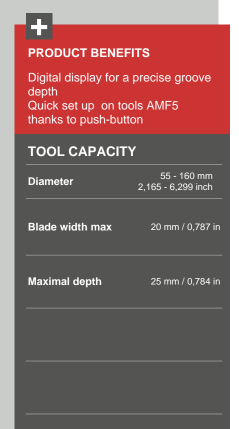


Section -

HV Insulation

Application

Field Laboratory



TOOL DIMENSIONS

Length	160 mm
Width	55 mm
Height	75 mm
Weight without box	1 Kg
Packaging	None

ALROC SAS

Z.I. de la Fonderie - 72160 TUFFE FRANCE

Phone: +33 2 43 71 11 80 Fax number : +33 2 43 71 16 51

www.alroc.fr

Blade support to make groove into the insulation. To be mounted on tools series AMF5

TO DO WHAT

The K7/PNS with a blade series LPNS (Not included), is to be mounted on tools Alroc series AMF5 to make straight or shaped grooves into the insulation according to the dimensions of the accessory

Contact us for any kind of blades





Options

LPNS-5 - Blade for 5 mm straight groove

LPNS-10 - Blade for 10 mm straight groove

LPNS-20 - Blade for 15 mm straight groove

LPNS-SP1 - Blade for shaped groove

LPNS-SP3 - Blade to lenthen transition chamfer

LPNS-SP4 - Blade for shaped groove

LPNS-SP14 - Blade for shaped groove

Spare part

281040 VES/PNS5 - Set of 2 roller block 0° for K7/PNS for AMF5 tool series

Associated tool

K7/GNS - Blade support with black protection for the outer sheath's semiconductive layer

K7/INS - Blade support with blade LINS for insulation (for tools series AMF5)

K7/FNS - Blade support with white protection for bonded semiconductor

CAMF5/55-160-NSCF - HV multifunction tool for bonded semiconductor and insulation

CAMF5/55-160-BBCF - HV multifunction tool for bonded semiconductor and insulation with ball bearings

BMFD/50-160 - Thrust to stop the tool

HV cables Tools **K7/PNS**





		Tool capacity		Dimensions			
Part Number	Diameter	Blade width max	Maximal depth	Length	Width	Height	Packaging
K7/PNS	55 - 160 mm 2,165 - 6,299 in	20 mm / 0,787 in	25 mm / 0,784 in	160 mm 6,299 in	55 mm 2,165 in	75 mm 2,953 in	none